

WEST Search History for Application 10521935

Creation Date: 2008021510:02

Query	DB	Op.	Plur.	Thes.	Date
6020166.pn. and array	PGPB, USPT, USOC, EPAB, DWPI	ADJ			02-06-2008
5981956.pn.	PGPB, USPT, USOC, EPAB, DWPI	ADJ			02-06-2008
(array or microarray or biochip or chip)	PGPB, USPT, USOC, EPAB, DWPI	ADJ			02-06-2008
((array or microarray or biochip or chip) same (probe or oligonucleotide or oligomer)	PGPB, USPT, USOC, EPAB, DWPI	ADJ			02-06-2008
((array or microarray or biochip or chip) same (probe or oligonucleotide or oligomer) and (possible near combination)	PGPB, USPT, USOC, EPAB, DWPI	ADJ			02-06-2008
((array or microarray or biochip or chip) same (probe or oligonucleotide or oligomer) same (possible near combination)	PGPB, USPT, USOC, EPAB, DWPI	ADJ			02-06-2008
((array or microarray or biochip or chip) same (probe or oligonucleotide or oligomer) same (possible near combination) and ((monocyte or macrophage) near gene)	PGPB, USPT, USOC, EPAB, DWPI	ADJ			02-06-2008
((array or microarray or biochip or chip) same (probe or oligonucleotide or oligomer) same (possible near combination) and (monocyte or macrophage)	PGPB, USPT, USOC, EPAB,	ADJ			02-06-2008

	DWPI			
L15 and metal	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
(L15 and metal) and (glass or metal or silica or alloy)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
(L15 and metal and (glass or metal or silica or alloy)) and (monocyte or macrophage)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
(NM004107 and NM017835 or Xoo452 or M16276 or M16276 or NM005582 or NM007371 or NM012321 or NM002795)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((NM004107 and NM017835 or Xoo452 or M16276 or M16276 or NM005582 or NM007371 or NM012321 or NM002795)) and (array or microarray)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((NM004107 and NM017835 or Xoo452 or M16276 or M16276 or NM005582 or NM007371 or NM012321 or NM002795) and (array or microarray)) and (possible near combination)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((NM004107 and NM017835 or Xoo452 or M16276 or M16276 or NM005582 or NM007371 or NM012321 or NM002795)) and ((array or microarray or biochip or chip))	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((NM004107 and NM017835 or Xoo452 or M16276 or M16276 or NM005582 or NM007371 or NM012321 or NM002795)) and ((array or microarray or biochip or chip))	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
20010053519112 and ((array or microarray or biochip or chip))	PGPB, USPT, USOC,	ADJ		02-06-2008

	EPAB, DWPI			
20010053519	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
(20010053519) and array	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((20010053519 and array) and ((NM004107 and NM017835 or Xoo452 or M16276 or M16276 or NM005582 or NM007371 or NM012321 or NM002795))	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
(chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4)) and array	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array) and (possible combination)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array and (possible combination)) and (glass or alloy or metal)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array and (possible combination) and (glass or alloy or metal)) and (monocyte or macrophage)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or	PGPB,	ADJ		02-06-2008

FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array and (possible combination) and (glass or alloy or metal)) and (monocyte gene or macrophage gene)	USPT, USOC, EPAB, DWPI			
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array and (possible combination) and (glass or alloy or metal)) and prob\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array and (possible combination) and (glass or alloy or metal)) and prob\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array and (possible combination) and (glass or alloy or metal)) and prob\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array and (possible combination) and (glass or alloy or metal)) and prob\$) and (surface or substrate)	PGPB, USPT, USOC, EPAB, DWPI	ADJ		02-06-2008
((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and array and (possible combination) and (glass or alloy or metal) and prob\$ and (surface or substrate)) and (glass or metal or silica or alloy)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	02-06-2008
(5981956.pn.) and gene	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	02-06-2008
6335170.pn.	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	02-06-2008

(6335170.pn.) and (((NM004107 and NM017835 or Xoo452 or M16276 or M16276 or NM005582 or NM007371 or NM012321 or NM002795)) or ((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4)))	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		02-06-2008
(6020166.pn. and array) and (glass or metal or silica or alloy)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		02-06-2008
(6335170.pn.) and (glass or metal or silica or alloy)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		02-06-2008
20030154032	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		02-06-2008
(20030154032) and array	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		02-06-2008
(20030154032 and array) and ((NM004107 and NM017835 or Xoo452 or M16276 or M16276 or NM005582 or NM007371 or NM012321 or NM002795))	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		02-06-2008
(20030154032) and ((chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4))	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		02-06-2008
(20030154032 and (chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4)) and (glass or metal or silica or alloy)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		02-06-2008
(20030154032 and (chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or	PGPB, USPT, USOC,	ADJ	YES		02-06-2008

CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and (glass or metal or silica or alloy) and (spotting or synthesis)	EPAB, DWPI			
(20030154032 and (chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and (glass or metal or silica or alloy) and (spotting or synthesis)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	02-06-2008
(20030154032 and (chromosome 21 open reading frame 59 or c21orf59 or FCGRT or FC receptor or histocompatibility antigen alpha chain or DQw1-beta or CD180 or bromodomain containing 3 or BRD3 or U6 small or LSM4) and (glass or metal or silica or alloy) and (spotting or synthesis)) and RNA	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	02-06-2008